## **SUBBASIN**

17010305 - Upper Spokane

# **Assessment Unit Status Report 2010**

Assessment Unit: ID17010305PN004\_04

**Segment Name:** Spokane River - Coeur d'Alene Lake to Post Falls Dam

**Segment Type:** RIVER **Segment Size:** 8.85 MILES

Assessment Date: 09/14/2007

**Beneficial Uses** 

Cold Water Aquatic Life Domestic Water Supply Primary Contact Recreation Salmonid Spawning **Support Status** 

Not Supporting Not Assessed Not Assessed Not Assessed

#### Cause(s)

Cadmium Lead Phosphorus (Total) Zinc

#### **Monitoring Methods**

None Listed

#### **Monitoring Sites (2006 - 2008)**

<u>BURPID</u>	<u>STREAM</u>	<u>SMI</u>	<u>SMIScore</u>	<u>SFI</u>	<u>SFIScore</u>	<u>SHI</u>	<u>SHIScore</u>
<u>BURPID</u>	<u>SMIBioRegion</u>		<u>SHIBioRegion</u>		<u>SFIBioRegion</u>		AVGScore

Assessment Unit: ID17010305PN004\_04 Condition Rating 2010 = N/A Status= N/A

## **Monitoring History (1993 - Present)**

<u>BURPID</u>	<u>STREAM</u>	ELEV (ft)	<u>LATITUD</u>	<u>ELONGITUDES</u>	MIScore SFIScore SHIScore AVGScore
1998RCDAP00	)2 Spokane River	2129	47.69616	-116.91556	Dry/Inaccessible
1998RCDAP00	Spokane R. (Blackwell)	2129	47.68885	-116.80613	Dry/Inaccessible